

TERM DATABASE EXTENSION FOR LABEL SYSTEM

ABSTRACT OF THE DISCLOSURE

A method stores, uses and suggests terms in a
5 business solution software program having multiple
languages. Instead of only searching for a general
use of a term based on its text and general use, one
can search for a term based on a specific use in a
module. Each term is assigned its own unique
10 identifier in a term ID structure, which also
contains information related to how the term is used
in the system. The text for the term is stored in a
separate term text structure. The term text structure
contains the text of the label in all of the
15 available languages. The specific use of the term is
stored in a separate term area table including a
description of the specific use of the term. When a
new label is written the developer can search the
current terms to find a term that matches the
20 intended use.